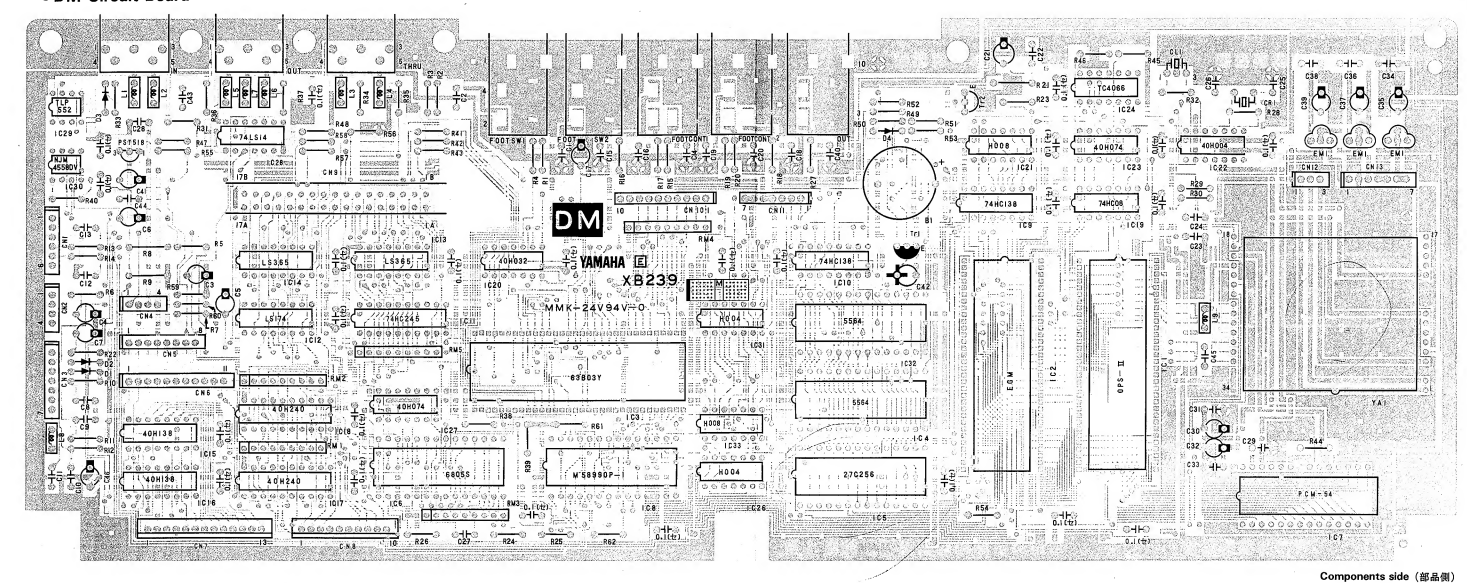
■ CIRCUIT BOARDS (シート基板図)

● DM Circuit Board



Notes)			·
		28:	HD74LS14P (IG049600) INV
Circuit Boards:	XB239E	29:	Photo Coupiler TLP552
		30:	NJM4558DV (IG001390) OP AMP.
IC1:	YM2604 (XA489001) OPS2	YA1:	(XB622001) HIBRID
2: 3:	YM3609 (XA898001) EGM	PST518:	PST518B-2 (IG116200) SYSTEM RESE
3:	HD63B03YP (XA444001) MPU		
4, 32:	TC5564PL-15 (XB013001) SRAM 8K x 8	Tr 1:	2SA933S Q, R
5:	983V010 (XC428001) EPROM	2:	2SC1740S R, S
6: 7:	HD6805S1A33P (IG105300) CPU		
7:	PCM54HP (XA566001) DAC	D1 ~ 4:	188133
8:	M58990P-1 (IG106100) ADC		m 1 . A 40145 0
9, 10:	TC74HC138P (IR013800) DECO-8	RM <u>1</u> ∼4:	Resistor Array 10KΩ x 8
11:	MC74HC245N (IR024570) TRAN	5:	Resistor Array 47KΩ x 8
12:	HD74LS174P (IG050000) DFF	11~0	EL Ocil
13, 14:	HD74LS365AP (IG103200) DRIVER	L1 ∼ 9:	FL Coil
15, 16:	TC40H138P (IG111900) DEC DEMP	EMI:	0.000
17, 18:	TC40H240P (IG068100) INV	EIVII:	0.022μ
19: 20:	MN74HC08 (IR000890) AND	CR1:	Quartz Crystal Unit 9.4265MHz
	TC40H032P (IG052800) OR TC40H008P (IG096400) AND	CN1.	Qualitz Crystal Offit 9.4205WHZ
21, 33: 22, 26, 31:	TC40H008P (IG051000) INV	CL1:	Ceramic Resonator 8MHz
23, 27:	TC40H074P (IG051000) TRV	CL1.	Ceramic resonator diviriz
23, 27. 24:	TC4066BP (IG001270) ANALOG SW	B1:	Lithium Battery CR2032-P5-2
27.	104000BF (10001270) ANALOG SW	Δ1.	Littlian Dattory Stizober O'E

1 CN1				
Pin Wire Name Color		Destination		
VR2	BR	PNA-CN1-1		
VR3	RE	PNA-CN1-2		
VCC	OR	PNA-CN1-3		
IN6	YE	PNA-CN1-4		
IN5	GR	PNA-CN1-5		
GND	BE	PNA-CN1-6		
	VR2 VR3 VCC IN6 IN5	Pin Name Wire Color VR2 BR VR3 RE VCC OR IN6 YE IN5 GR		

DM			CN2
Pin No.	Pin Name	Wire Color	Destination
1	IN3	BR	PB-3
2	Vcc	RE	PB-2
3	+2.5	OR	PB-1
4	GND	YE	PB-4

DM		(CN3	
Pin No.	Pin Wire Name Color		Destination	
1	Vcc	VI	MW-1	
2	_IN1	GY	MW-2	
3	GND	WH	MW-3	
4	IN2	OR	HP-4	
5		YE	HP-5	
6		GR	HP-6	
7	Vcc	BE	HP-7	

DM	CN4				
Pin No.	Pin Name	Wire Color	Destination		
1	INO	WH	PC-7		
2	GND	BL	PC-8		
3	+12	OR	PC-3		
4	-12	BE	PC-1		

Pin No.			Destination
1	S9	BR	PNB-CN1-1
2	S10	RE	PNB-CN1-2
3	S11	OR	PNB-CN1-3
4	S12	YE	PNB-CN1-4
5	S13	GR	PNB-CN1-5
6	S14	8E	PNB-CN1-6
7	S15	VI	PNB-CN1-7
8	W16	GY	PNB-CN1-8

DM	CN6		
Pin No.	Pin Name	Wire Color	Destination
1	SA	BR	PNB-CN2-1
2	SB	RE	PNB-CN2-2
3	SC	OR	PNB-CN2-3
4	\$1	YE	PNB-CN2-4
5	S2	GR	PNB-CN2-5
6	S3	BE	PNB-CN2-6
7	S4	VI	PNB-CN2-7
8	S5	GY	PNB-CN2-8
9	S6	WH	PNB-CN2-9
10	S7	GG	PNB-CN2-10
11	S8	SB	PNB-CN2-11

DM		C	N7
Pin No.			Destination
1	С	RE	MK-CN1-1
2	8	WH	MK-CN1-2
3	A#	WH	MK-CN1-3
4	Α	WH	MK-CN1-4
5	G#	WH	MK-CN1-5
6	G	WH	MK-CN1-6
7	F#	WH	MK-CN1-7
8	F	WH	MK-CN1-8
9	E	WH	MK-CN1-9
10	D#	WH	MK-CN1-10
11	D	WH	MK-CN1-11
12	C#	WH	MK-CN1-12
13	CL	WH	MK-CN1-13

DM		N8	
Pin No.			Destination
1	M5	RE	MK-CN2-1
2	M4	WH	MK-CN2-2
3	М3	WH	MK-CN2-3
4	M2	WH	MK-CN2-4
5	M1	WH	MK-CN2-5
6	B1	WH	MK-CN2-6
7	B2	WH	MK-CN2-7
8	B3	WH	MK-CN2-8
9	B4	WH	MK-CN2-9
10	В5	WH	MK-CN2-10

DM	CN9 (RA	CN9 (RAM Cartridge)					
Pin No.	Pin Name		Pin No.	Pin Name			
1	GND		18	WE			
2	CD0		19	CA0			
3	CD1		20	CA1			
4	CD2		21	CA2			
5	CD3		22	CA3			
6	CD4		23	CA4			
7	7 CD5 8 CD6 9 CD7 10 CE1		24 25	CA5			
8				CA6			
9			26	CA7			
10			27	CA8			
11	ĈE2	28 29 30	CA9				
12	ŌĒ		29	CA10			
13	CA15		30	CA11			
14	CA16		31	CA12			
15	СТО		32	CA13			
16	CT1		33	CA14			
17	+5		34	PROT			

MC	CN10		
Pin No.	Pin Name	Wire Color	Destination
1	D 0	RE	LED-CN2-1
2	D1	WH	LED-CN2-2
3	D2	WH	LED-CN2-3
4	D3	WH	LED-CN2-4
5	D4	WH	LED-CN2-5
6	D5	WH	LED-CN2-6
7	D6	WH	LED-CN2-7
8	D7	WH	LED-CN2-8
9	A0	WH	LED-CN2-9
10	A1	WH	LED-CN2-10

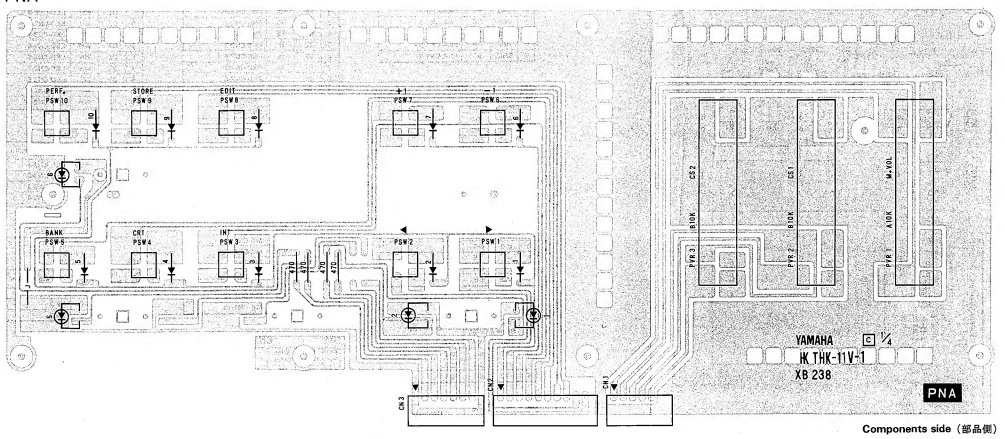
DM		N11	
Pin No.	Pin Name	Wire Color	Destination
1	R/W	RE	LED-CN3-1
2	LEDE	WH	LED-CN3-2
3	LCDE	WH	LED-CN3-3
4	+5	WH	LED-CN3-4
5	+5	WH	LED-CN3-5
6	E	WH	LED-CN3-6
7	E	WH	LED-CN3-7

	DM	CN12		
	Pin No.	Pin Name	Wire Color	Destination
I	1	HR	BR	HP-1
1	2	HL	RE	HP-2
	3	GND	BL	HP-3

Pin Name +12	Wire Color	Destination
±12		
TIZ	OR	AD-1
Е	BL	AD-2
-12	BE	AD-3
+5	RE	AD-4
+5	RE	AD-5
E	BL	AD-6
Е	BL	AD-7
	E -12 +5 +5 E	E BL -12 BE +5 RE +5 RE E BL

● PN Circuit Boards





[PNA Circuit Board]

Notes)

Circuit Board: XB238C
D1 ~ 10: 1SS133

D1 ~ 10:

LED1, 2, 5, 6: SLC22UR RED

PSW1 ~10:

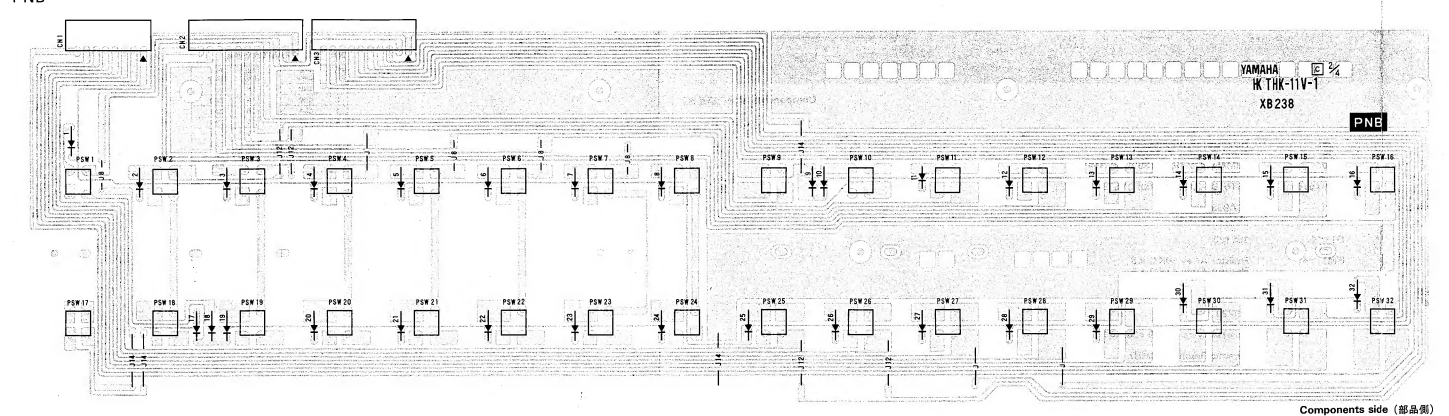
Push Switch KHH10908

PNA	A	. (CN1
Pin No.	Pin Name	Wire Color	Destination
1	VR2	BR	DM-CN1-1
2	VR3	RE	DM-CN1-2
3	Vcc	OR	DM-CN1-3
4	CS1	YE	DM-CN1-4
5	CS2	GR	DM-CN1-5
6	GND	BE	DM-CN1-6

A			N2
	Pin Name	Wire Color	Destination
	SB	BR	PNB-CN3-1
:	sc	RE	PNB-CN3-2
Ξ	S9	DR	PNB-CN3-3
	S10	YE	PNB-CN3-4
	S11	GR	PNB-CN3-5
;	S12	BE	PNB-CN3-6
	S13	:VI	PNB-CN3-7
	S14	GY	PNB-CN3-8
1	S15	WH	PNB-CN3-9
1	S16	GG	PNB-CN3-10

PNA			CN3
Pin No.	Pin Name	Wire Color	Destination
1	VDD	RE	LED-CN1-1
2	PERF	WH	LED-CN1-2
3	BANK	WH	LED-CN1-3
4	PBM	WH	LED-CN1-4
5	KSF	WH	LED-CN1-5
6	INT	WH	LED-CN1-6
7	CRT	WH	LED-CN1-7





CN1

lire olor	Destination
3R	DM-CN1-1
RE	DM-CN1-2
)R	DM-CN1-3
ΥE	DM-CN1-4
SR S	DM-CN1-5
3E	DM-CN1-6

CN2

Vire olor	Destination
BR	PNB-CN3-1
RE	PNB-CN3-2
DR	PNB-CN3-3
YE	PNB-CN3-4
GR ·	PNB-CN3-5
BE	PNB-CN3-6
VΙ	PNB-CN3-7
GY	PNB-CN3-8
ИH	PNB-CN3-9
GG	PNB-CN3-10

CN3

Vire alor	Destination
RE	LED-CN1-1
WΗ	LED-CN1-2
WН	LED-CN1-3
WН	LED-CN1-4
WH	LED-CN1-5
МH	LED-CN1-6
ΝH	LED-CN1-7

[PNB Circuit Board]

Notes)

Circuit Board:

XB238C

D1~32:

188133

PSW1 ~32:

Push Switch KHH10908

5 × 32 = 160

Pin Wire Name Color Desti

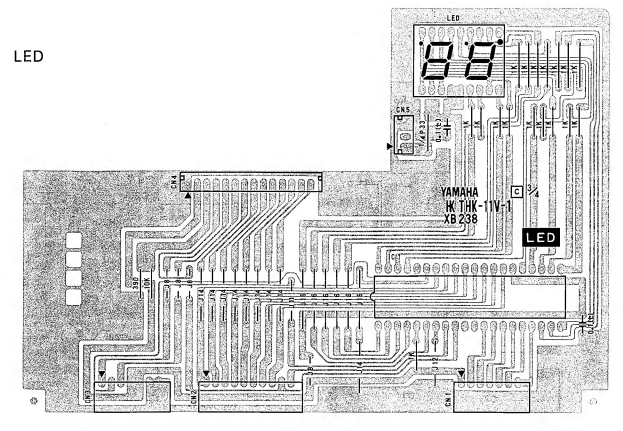
No.	Name	Color	Destination
-	S9	BR	DM-CN5-1
2	S10	RE	DM-CN5-2
3	S11	OR	DM-CN5-3
4	S12	YE	DM-CN5-4
5	S13	GR	DM-CN5-5
6	S14	BE	DM-CN5-6
7	S15	VI	DM-CN5-7
8	\$16	GY	DM-CN5-8

PNB CN2

FIND		,	J142
Pin No.	Pin Name	Wire Color	Destination
1	SA	BR	DM-CN6-1
2	ŞB	RE	DM-CN6-2
3	sc	OR	DM-CN6-3
4	S1	YE	DM-CN6-4
5	S2	GR	DM-CN6-5
6	S3	BE	DM-CN6-6
7	S4	VI	DM-CN6-7
8	S5	GY	DM-CN6-8
9	S6	WH	DM-CN6-9
10	S7	GG	DM-CN6-10
11	S8	SB	DM-CN6-11

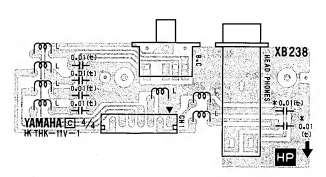
NB CN

LIND		,	N3
Pin No.	Pin Name	Wire Color	Destination
1	SB	BR	PNA-CN2-1
2	sc	RE	PNA-CN2-2
3	S9	OR	PNA-CN2-3
4	S10	YE	PNA-CN2-4
5	S11	GR	PNA-CN2-5
6	S12	BE	PNA-CN2-6
7	S13	VI	PNA-CN2-7
8	S14	GY	PNA-CN2-8
9	S15	WH	PNA-CN2-9
10	S16	GG	PNA-CN2-10



Components side (部品側)

H.P



Components side(部品側)

[HP Circuit Board]

Notes)

Circuit Boards:

XB238C

L:

FL Coil 20µH

HP		C	N1
Pin No.	Pin Name	Wire Color	Destination
1	HR	BR	DM-CN12-1
2	HL	RE	DM-CN12-2
3	GND	BL	DM-CN12-3
4	BC1	OR	DM-CN3-4
5	BC2	YE	DM-CN3-5
6	BC3	GR	DM-CN3-6
7	BC4	8E	DM-CN3-7

in lo.	Pin Name	Wire Color	Destination
1	VDD	RE	PNA-CN3-1
2	PERF	WH	PNA-CN3-2
3	BANK	WH	PNA-CN3-3
4	PBM	WH	PNA-CN3-4
5	KSF	WH	PNA-CN3-5
6	INT	WH	PNA-CN3-6
7	CRT	WH	PNA-CN3-7

.ED		C	N2
Pin Vo.	Pin Name	Wire Color	Destination
1	D0	RE	DM-CN10-1
2	D1	WH	DM-CN10-2
3	D2	WH	DM-CN10-3
4	D3 ·	WH	DM-CN10-4
5	D4	WH	DM-CN10-5
6	D5	WH	DM-CN10-6
7	D6	WH	DM-CN10-7
8	D7	WH	DM-CN10-8
9	A0	WH	DM-CN10-9
10	A1	WH	DM-CN10-10
_			

	, , ,	****		
.ED			N3	
Pin No.	Pin Name	Wire Color	Destination	
1	R/W	RE	DM-CN11-1	
2	LEDE	WH	DM-CN11-2	
3	LCDE	WH	DM-CN11-3	
4	VDD	WH	DM-CN11-4	
5	VDD	WH	DM-CN11-5	
6	GND	WH	DM-CN11-6	
7	GND	WH	DM-CN11-7	

Pin Name VSS VDD V0 A0 R/W	Wire Color RE WH WH WH	Destination LCD-CN1-1 LCD-CN1-2 LCD-CN1-3 LCD-CN1-4 LCD-CN1-5
VDD V0 A0 R/W	WH WH	LCD-CN1-2 LCD-CN1-3 LCD-CN1-4
V0 A0 R/W	WH WH	LCD-CN1-3 LCD-CN1-4
A0 R/W	WH	LCD-CN1-4
R/W		
	WH	LCD-CN1-5
CDE		
	WH	LCD-CN1-6
D0	WH	LCD-CN1-7
D1	WH	LCD-CN1-8
D2	WH	LCD-CN1-9
D3	WH	LCD-CN1-10
D4	WH	LCD-CN1-11
D5	WH	LCD-CN1-12
D6	WH	LCD-CN1-13
	WH	LCD-CN1-14
	D4 D5	D4 WH D5 WH D6 WH

LED			CN5
Pin No.	Pin Name	Wire Color	Destination
1	Vcc	RE	LCD-Anode
2	-		
2	GND	R1	LCD-Cathoda

[LED Circuit Board]

Notes)

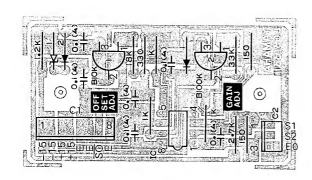
Circuit Board: XB2380

μPD8255AC-2 (XA052001) I/O PORT

ED: 144 LED Display SL-1283-20 <7 Segment + Dot > x 2 RED

Marked (½): Semiconductive Ceramic Cap.

● PC Circuit Board



Components side (部品側)

Notes)

Circuit Board:

LC31333

IC1:

NJM4558DV (IG001390) OP AMP.

-₩-1, 2:

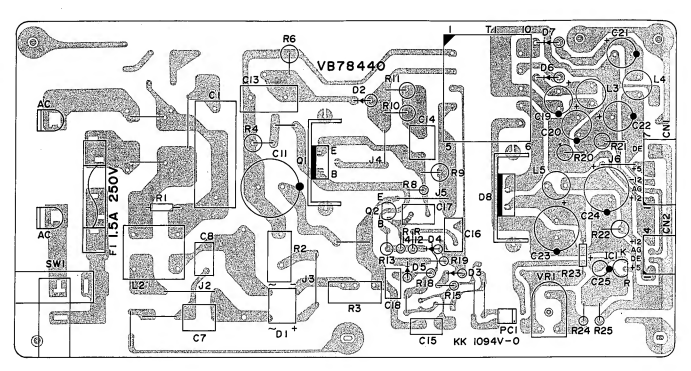
Diode 1SS1555

→1:

Zener Diode 05Z5.1

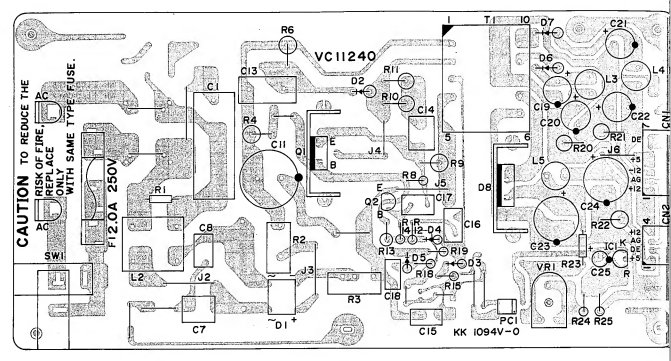
PC	CN1				
Pin No.	Pin Name	Wire Color	Destination		
1	-15	BE	DM-CN4-4		
2	-15				
3	+15	OR	DM-CN4-3		
4	+15	_			
5	E	-			
6	E	_			
7	OUT	WH	DM-CN4-1		
8	E	BL	DM-CN4-2		

● AD Circuit Boards Japanese



Components side(部品側)

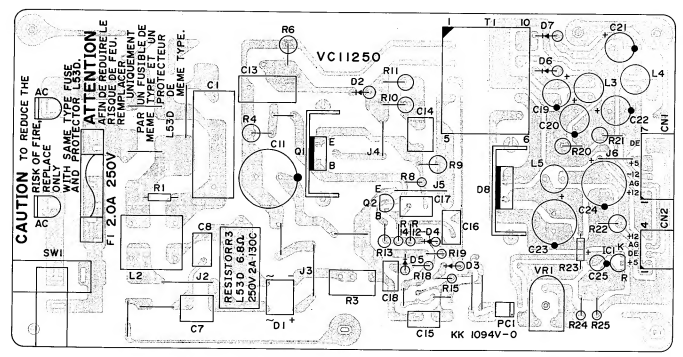
U.S.



Components side(部品側

AD	CN1		
Pin No.	Pin Name	Wire Color	Destination
1	+12	OR	DM-CN14-1
2	E	BL	DM-CN14-2
3	-12	BE	DM-CN14-3
4	+5	RE	DM-CN14-4
5	+5	RE	DM-CN14-5
6	E	BL	DM-CN14-6
7	E	BL	DM-CN14-7

Canadian



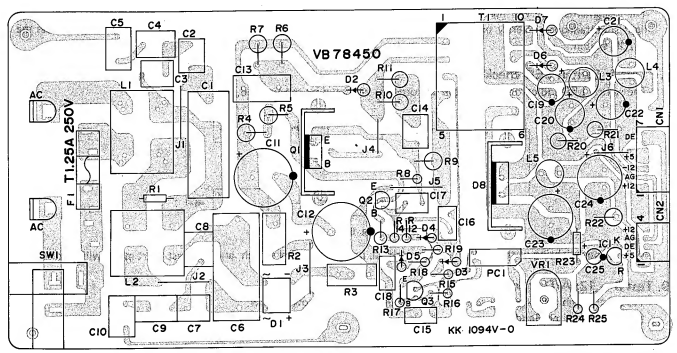
Components side (部品側)

Notes)	
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Notes			
Market:	Japanese (J), U.S. (U), Canadian (C)	Flame Proof Carb	
IC IC1:	μPC1093J (IX801910) REGULATOR	15, 19: 18:	560Ω 1/4W 56Ω 1/2W 150Ω 1/4W
Photo Couplier		Metallized Paper	Can
PC1:	PC-817	C1 (J, C):	0.1μ 125V
Transistor		1 (U):	0.22μ 125V
Q1:	2SC3570		
2:		Ceramic Cap.	
2.	2SC2655	C7, 8:	2200P 250V
D		13:	0.01µ 250∨
Diode		14:	1000P 1000V
D1:	Diode Bridge S1WB40		
2:	ERB4406	Mylar Cap.	
3∼5:	1SS84	C15 ~ 18:	0.047μ 50V
6, 7:	ERB4402	0.0	0.017 # 001
8:	5KQ30	Electrolytic Cap.	
		C11:	100µ 200V
Carbon Resistor		19~22:	220µ 25V
R1, 8, 12, 23 ~ 25:	1/4W		
20~22:	1/2W	23, 24:	2200μ 10V
20 22.	1/211	25:	1μ 50V
Metal Oxide Film Resiste	or -	01 1 0 11	
R2, 3 (J, U):	1.8Ω 3W	Choke Coil	40 11
4:	120kΩ 2W	L1, 2 (J, C):	10mH
- 7. 6:	33kΩ 2W	2 (U):	20mH
9:		3 ∼ 5:	47μH
	1Ω 2W		
10, 11:	240Ω 2W	Fuse	
13:	56Ω 1W	F1 (J):	1.5A 250V
		1 (U, C):	2.0A 250V
Fuse Resistor		. , . , . , . , .	
R3 (C):	6.8Ω 3W		

YG-4035-013 (J) A YG-4035-016 (U) A YG-4035-017 (C) A

North European, Australian

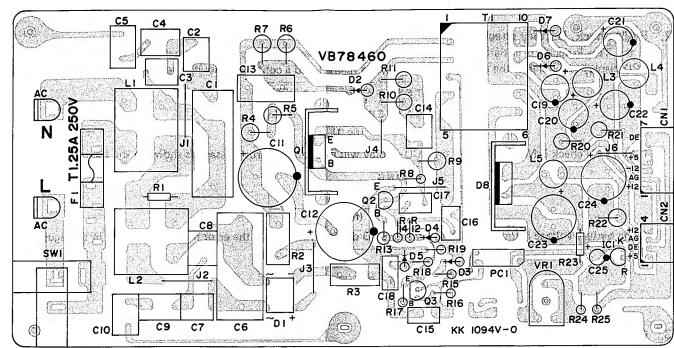


Components side(部品側)

R.1	_		1	١.
IV	O.	τε	S	,

Notes)			
Market:	North European (H), West German (D), Australian (A)		
IC IC1:	μPC1093J (IX801910) REGULATOR	Flame Proof C. Resistor R14: 15, 19: 18:	510Ω 1/4W 56Ω 1/4W 200Ω 1/4W
PC1:	PC-511	Matallized Paper Con	
Transistor Q1: 2:	2SC3531 2SC2655	Metallized Paper Cap. C1, 6 (H, A): 1, 6 (D):	0.1μ 125V 0.47μ 250V
3:	2SC1815	Ceramic Cap. C2, 3, 7, 8:	1000P 250V
Diode D1: 2:	Diode Bridge S1WB60 ERB44-06	4, 5, 9, 10: 13: 14:	2200P 250V 0.01µ 250V 100P 1000V
3~5: 6,7: 8:	1SS84 ERB44-02 5KQ30	Mylar Cap. C15 \simeq 18:	0.047μ 50V
Carbon Resistor R1, 8, 12, 16, 23 ~ 25: 20 ~ 22:	1/4W 1/2W	Electrolytic Cap. C11, 12: 19 ~ 22: 23, 24: 25:	100μ 200V 220μ 25V 2200μ 10V 1μ 50V
Wire Wound Resi R2, 3:	stor 4.3\Omega 5W	Choke Coil L 1 (H, A), 2 (D):	20mH
Metal Oxide Film R4, 5: 6, 7:	120KΩ 2W 68KΩ 2W	1 (D): 2 (H, A): 3 ~ 5:	40mH 10mH 47μH
9: 10, 11: 1 3:	1Ω 2W 560Ω 2W 82Ω 1W	Fuse F1:	1.25A 250V

West German



Components side(部品側)